					·· <u>·</u>				
FORM PTO 1449 US Department of Commerce Patent and Trademark Office				ATTY DOCKET NO.:  OBJ1110-8  APPLICANT(S):			SERIAL NO.:		
							09/896,137		
			OID		tephen R	Kenno	n_		
THE STATE OF				ATCH IND DATE.			GROUP ART UNIT:		
STATEMENT BY APPLICANT APR				June 29, 2001			2121		
		13	i.	ATENT DOCUMEN	TS				
EXAM. INITIALS		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE	
KAM	A1	5,710,726	01/20/98	Rowney et al.		364	578	10/10/95	
	A2								
	<b>A</b> 3					_			
	A4								
	A5					DFC:	IVED	)	
	A6					ADD (	9 5 5005		
A7						Technology Center 2100			
	A8					echnolog	A Certor		
			FOREIG	N PATENT DOCUME	ENTS				
EXAM. INITIALS		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUI CLA		RANSLATION (YES/NO)	
Kan	B1	WO 99/40532	8/12/99	PCT	G06T	17/50	) Ye	es	
	B2	2,775,094	8/20/99	French	G06 F	17/10	17/10 No		
		OTHER DO	CUMENTS	Including Author, Title,	Date, Pert	inent Pa	ges)		
Kan	C1	Farkas, Linearization Techniques of Reservoir Simulation Equations: Fully Implicit Cases, Proceedings of the 1997 SPE Rervoir Simulation Symposium, Dallas, Texas June 8-11, 1997, pgs. 87-95.							
Kinn	C2	Farkas, Linearization Techniques of Reservoir Simulation Equations: Fully Implicit Cases, Richardson, Texas December 1998, vol. 3, no. 4, pgs. 316-323.							
KYY	-C3	International Search Report dated March 11, 2002							
EXAMINER	K	Thang			DATE CONSIDERED 9/28/04				
EVAMINED:	Initial if	sitation considered	whather or not	citation is in conformance v	AL MOED CO		11-		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.